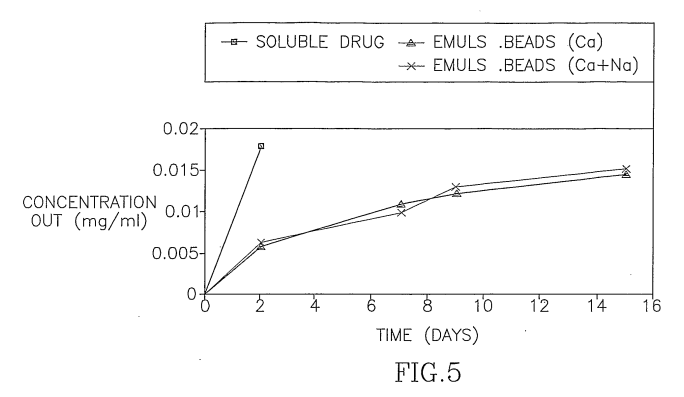
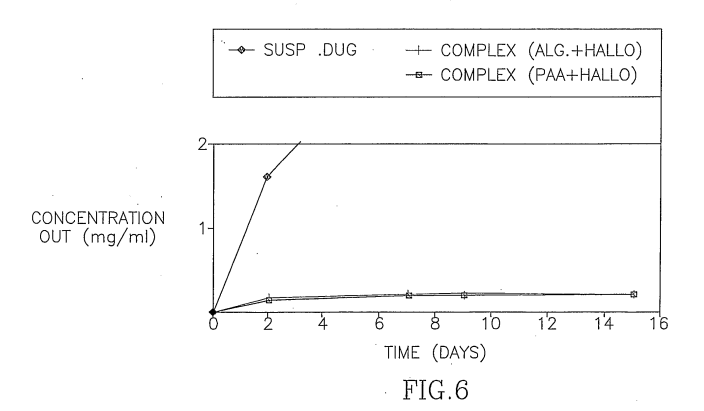


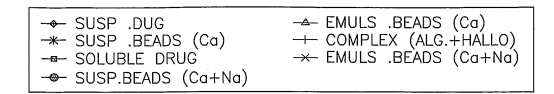
FIG.4 Substitute sheet (Rule 26)

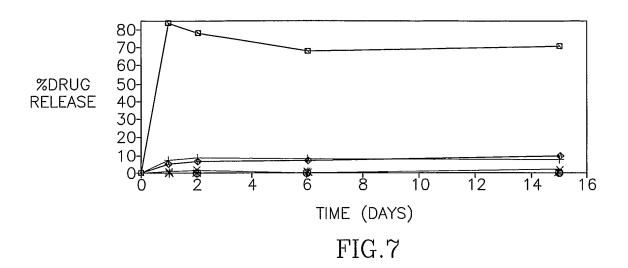






#### **SUBSTITUTE SHEET (RULE 26)**





```
→ SUSP .DUG → COMPLEX (ALG.+HALLO)

→ SUSP .BEADS (Ca) → EMULS .BEADS (Ca+Na)

→ SUSP.BEADS (Ca+Na) → EMULS .BEADS (Ca)
```

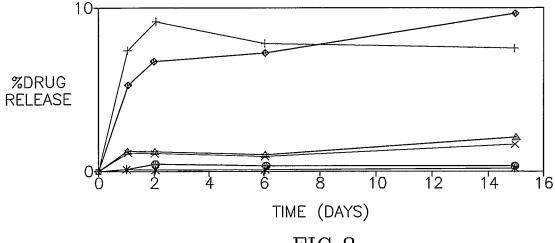
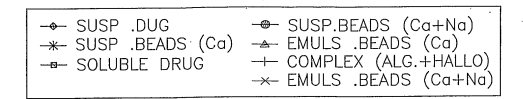
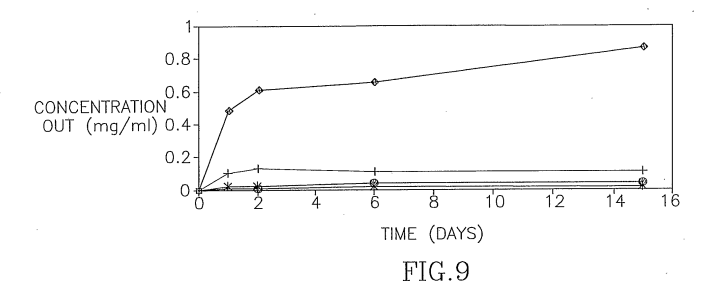
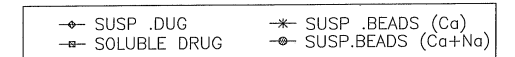
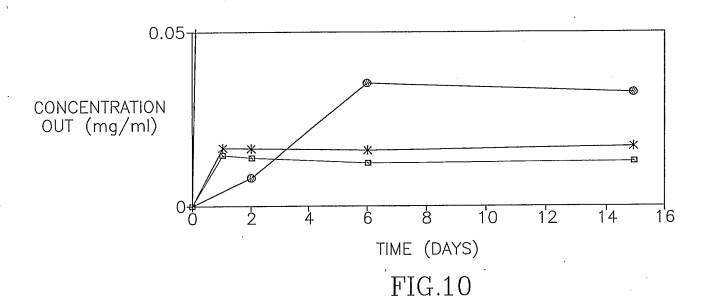


FIG.8

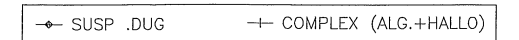


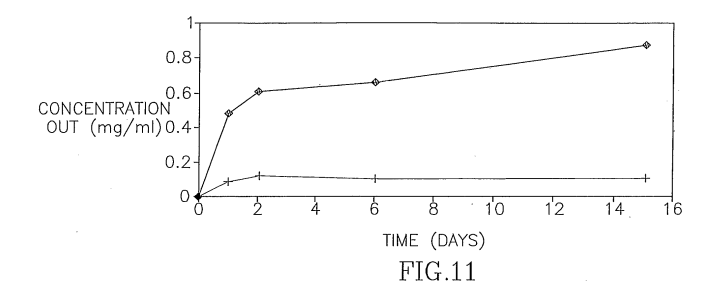


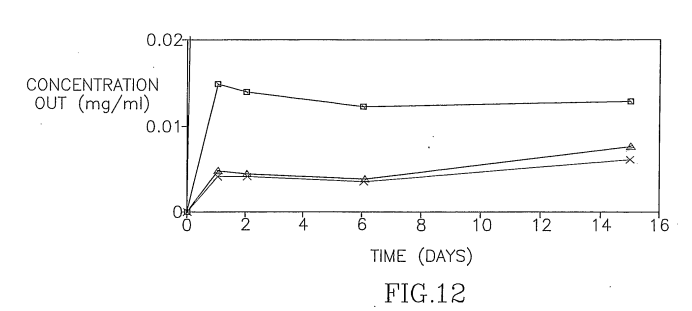




**SUBSTITUTE SHEET (RULE 26)** 







**SUBSTITUTE SHEET (RULE 26)** 

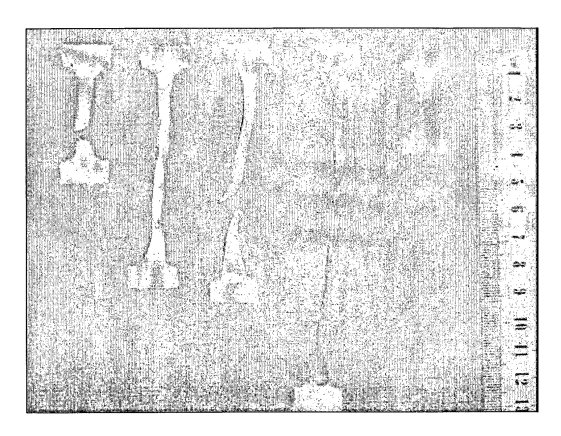
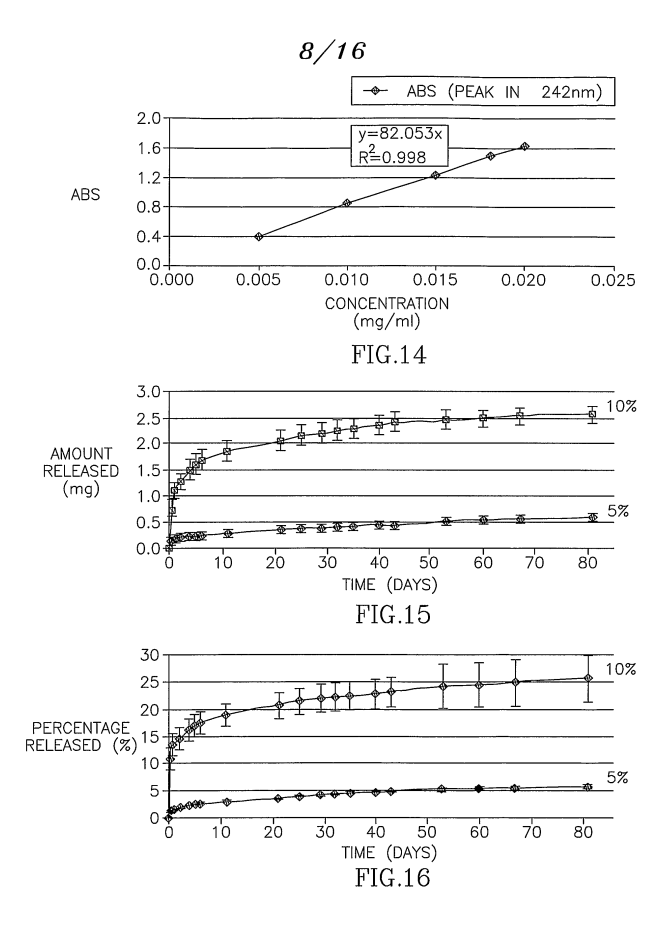


FIG.13



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CRYSTALLINITY	64.19 %
INTEGRAL	-660.88 mj
NORMALIZED	-89.55 jg <sup>2</sup> -1
ONSET	57.51 °Č
PEAK	65.62°C
ENDSET	71.27 °C
LEFT BL LIMIT	33.45 °C
RIGHT BL LIMIT	74.80 °C
BASELINE TYPE	LINE

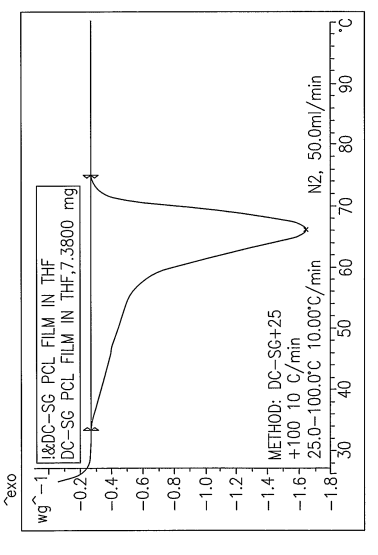
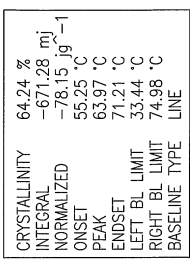


FIG.17



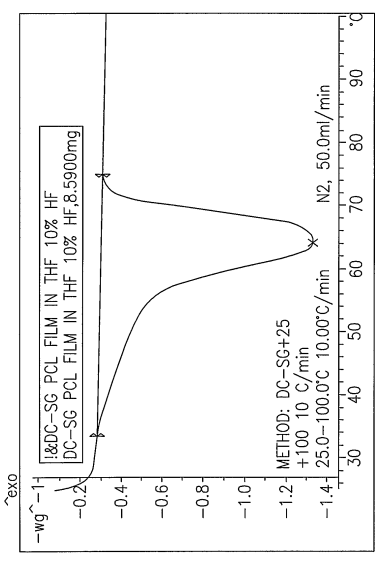
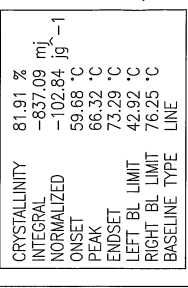


FIG 18





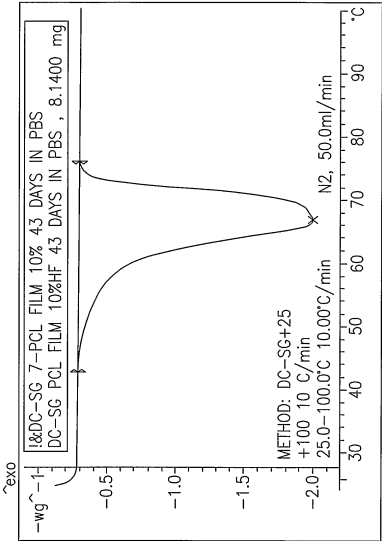
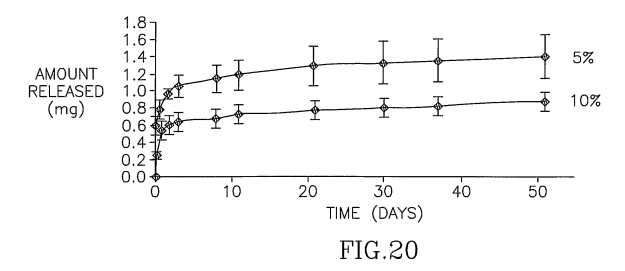
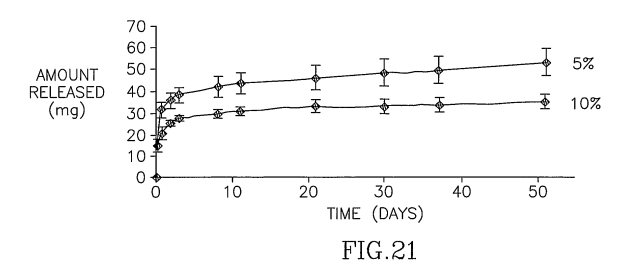


FIG.19





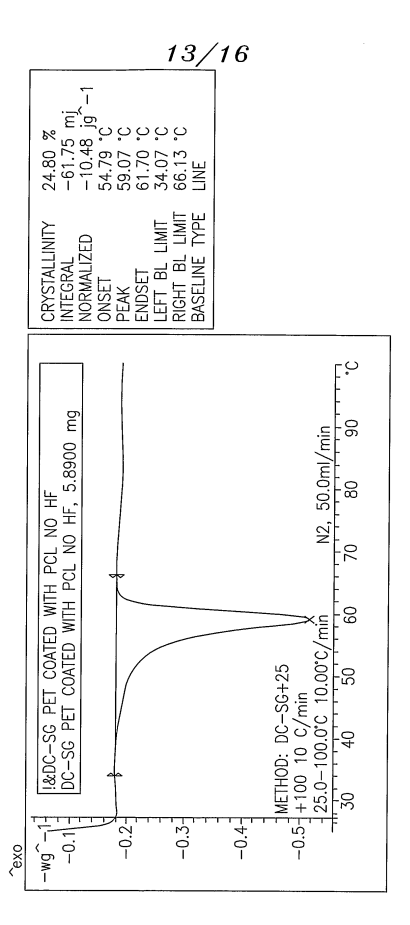
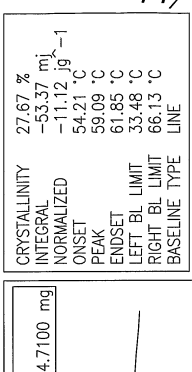


FIG.22





!&DC-SG PET COATED WITH PCL CONTAIN 10% DC-SG PET COATED WITH PCL CONTAIN 10% HF,

^exo

-0.3-



-06

-8

2

09

20-

25.0-100.0°C 10.00°C/

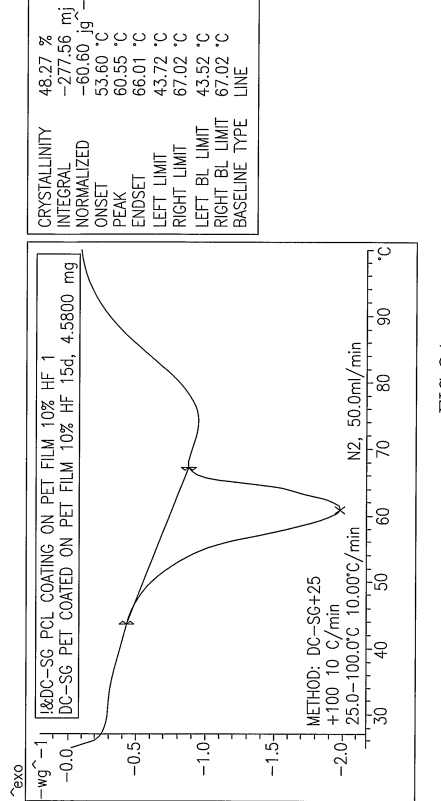
METHOD: DC-SG+25 +100 10 C/min

 $-0.5\overline{1}$ 

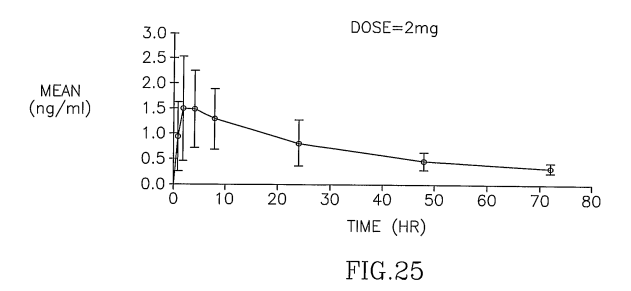
-0.4-]

N2, 50.0ml/min





^exo



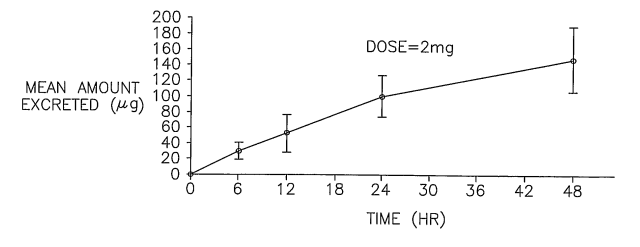


FIG.26